AUTHOR INDEX

Atwood, J.D., 93	Eaton, G.R., 29 Eaton, S.S., 29	Hanack, M., 115	Omae, I., 137 Ondrejović, G., 1
Deger, S., 115 Dunaj-Juračo, M., 1	Garaj, J., 1	Lange, A., 115 Lemoine, P., 169	Shikama, K., 73
		Melník, M., 1	Zanello, P., 199

SUBJECT INDEX

Classification of crystallographic data, mixed-valence copper(I)-copper(II): analysis and, 1 Cluster electrochemistry, progress in, 169 Copper(I)-copper(II) compounds, mixed-valence, analysis and classification of crystallographic data, 1

Dioxygen-iron(II) poryphorins, stability properties of, an overview from simple complexes to myoglobin, 73

Electrochemistry, cluster, progress in, 169

Homogeneously catalyzed reactions, organoiridium complexes as models for, 93

Homometal clusters, electrochemistry of metalsulfur clusters: stereochemical consequences of thermodynamically characterized redox changes. Part 1, 199

Intramolecular-coordination compounds, organometallic, recent studies on, 137 Macrocyclic transition metal complexes, bisaxially coordinated, 115

Metal-sulfur clusters, electrochemistry of, stereochemical consequences of thermodynamically characterized redox changes. Part 1. Homometal clusters, 199

Myoglobin, stability properties of dioxygeniron(II) poryphorins: an overview from simple complexes to, 73

Organometallic intramolecular-coordination compounds, recent studies on, 137

Poryphorins, dioxygen-iron(II), stability properties of: an overview from simple complexes to myoglobin, 73

Spin labels, interaction of, with transition metals. Part 2, 29

Transition metals, interaction of spin labels with. Part 2, 29

